Captcha

Are you a bot?

Evelyn says to James: "It's a beautiful day	, isn't it?"
Who is Evelyn talking to? (case sensitive)	

Intro_Consent

CONSENT FORM

DESCRIPTION: You are invited to participate in a research study in cognitive psychology. **As a participant in this study, you will read two short stories. Then, you will be asked a couple of questions about the content of this story.** All information collected will remain confidential.

RISKS AND BENEFITS: Risks involved in this study are the same as those normally associated with using a computer (e.g., mild eye/arm strain). If you have any pre-existing conditions that might make reading and completing a computer-based survey strenuous for you, you should probably elect to not participate in this study. If at any time during the study you feel unable to participate because you are experiencing strain, you may end your participation without penalty. We cannot and do not guarantee or promise that you will receive any benefits from this study. Your decision whether or not to participate in this study will not affect your employment/medical care/grades in school.

TIME INVOLVEMENT: Your participation in this experiment will take ca. 5 minutes.

PAYMENTS: In return for participating we will pay you \$0.9 in your MTurk account. . .

SUBJECT'S RIGHTS: If you have read this notice and have decided to participate in this project, please understand your participation is voluntary and you have the right to withdraw your consent or discontinue participation at any time without penalty or loss of benefits to which you are otherwise entitled. You have the right to refuse to answer particular questions. Your individual privacy will be maintained in all published and written data resulting from the study.

CONTACT INFORMATION: If you have any questions, concerns or complaints about this research study, its procedures, risks and benefits, you may contact the primary investigators by e-mailing Lara Kirfel @ucjulki@ucl.ac.uk.

INDEPENDENT CONTACT: If you are not satisfied with how this study is being conducted, or if you have any concerns, complaints, or general questions about the research or your rights as a participant, please contact Lara Kirfel @ucl.ac.uk.uk.

You may want to print a copy of this consent form to keep. By clicking the button below, you acknowledge that you have read the above information, that you are 18 years of age, or older and give your consent to participate in our internet-based study and consent for us to analyze the resulting data.

Thank you for your participation in this experiment!

As a reminder, in this experiment, you will read two short stories and answer a couple of questions about these short stories.

Each story comes in two parts. **Please read the stories carefully.** You will be asked a couple of comprehension questions about the first part of the story, and you will not be able to proceed with the study if these questions are answered incorrectly.

If you are ready, click on the button below to continue.

Hospital - checks info.

Please imagine the following scenario:

(Part 1)

Dr Jones works as doctor in a local hospital. Dr Jones often administers her patients the blood-thinning drug "Heparine" in order to prevent thrombosis and blood clots. Normally, blood-thinning drugs do not cause any side effects with certain blood types.

The hospital has recently started to order an additional blood-thinning drug, "Afibo", that is cheaper than "Heparine". "Afibo" is as effective as "Heparine", but has one side effect. It causes mild leg cramps in patients with blood type 'AB-positive'.

The pharmacy manager has sent an e-mail with information about the new blood-thinning drug "Afibo" to all doctors in the hospital. However, in this e-mail, the paragraph on side effects contains an error. The e-mail contains the incorrect information that "Afibo" does *not* cause leg cramps in patients with blood type 'AB-positive'.

Dr Jones saw the e-mail in her inbox.
Dr Jones read the e-mail carefully.
As a result, Dr Jones does not know that "Afibo" causes mild leg cramps in patients with blood type 'AB-positive'.
Please answer the following questions:
The new blood-thinning drug "Afibo"
O causes mild leg cramps in patients with blood type 'AB-positive'.
O causes mild sore throat in patients with blood type 'AB-positive'.
The e-mail of the pharmacy manager contains the incorrect information that
O Afibo does NOT cause mild leg cramps in patients with blood type 'AB-positive'.
Afibo does NOT cause mild sore throat in patients with blood type 'AB-positive'.
Dr Jones
O read the e-mail of the pharmacy manager.
did not read the e-mail of the pharmacy manager.

Dr Jones ...

O knows that "Afibo"	' causes s	ide effects in	patients	with bloo	d type 'AB- _l	oositive'.	
O does not know that "Afibo" causes side effects in patients with blood type 'AB-positive'.							
(Part 2)							
One day, Dr Jones is to that the patient has blo "Afibo" causes mild leg	ood type 'A	AB-positive'.	Or Jones	does not	know that t		
Dr Jones administers " thrombosis, but the par		•	Ü		revent the	patient's ons	set of
Please rate how much yo	ou agree oi	r disagree witl	the follo	wing stater	nent:		
		"Dr Jones c	aused th	ne patient	's leg cran	nps."	
Strongly	Disagree				Strongly A	gree	
	1	2 3		4	5	6	7
The next question is conscenario you just read	could hav	re gone differ	ently.				
that the patient would						gene amere.	, 00
(Your answer can be a of the following examp			want; it d	oes not n	eed to fit ex	actly into the	e structure
"lf			, the pat	ient would	not have s	suffered leg	cramps."

v much you agr	ee or disagr	ree with the	following sta	atement:		
'Dr Jones cou	uld have k	nown that	Afibo cau	ses mild le	g cramps.	"
Strongly Disag	gree			Strongl	y Agree	
1	2	3	4	5	6	7
your tendency	with the foll	owing quest	ion:			
neworthy is D	r Jones fo	or not knov	ving that A	Afibo cause	es mild leg	cramps?
Not at all				Comp	letely	
1	2	3	4	5	6	7
or your partion	cipation s	o far.				
with the next	scenario,	click the	button be	low.		
	Strongly Disage 1 your tendency neworthy is D Not at all 1	Strongly Disagree 1 2 your tendency with the follower at all 1 2 or your participation see	Strongly Disagree 1 2 3 your tendency with the following quest neworthy is Dr Jones for not know Not at all 1 2 3 or your participation so far.	Strongly Disagree 1 2 3 4 your tendency with the following question: neworthy is Dr Jones for not knowing that A Not at all 1 2 3 4	Strongly Disagree Strongly 1 2 3 4 5 your tendency with the following question: neworthy is Dr Jones for not knowing that Afibo cause Not at all Comp 1 2 3 4 5	Strongly Disagree Strongly Agree 1 2 3 4 5 6 your tendency with the following question: neworthy is Dr Jones for not knowing that Afibo causes mild leg Not at all Completely 1 2 3 4 5 6

Hospital - not check.

Please imagine the following scenario:

(Part 1)

Dr Smith works as doctor in a local hospital. Dr Smith often administers her patients the blood-thinning drug "Sanguin" in order to prevent thrombosis and blood clots. Normally, blood-thinning drugs do not cause any side effects with certain blood types.

The hospital has recently started to order an additional blood-thinning drug, "Corus", that is cheaper than "Sanguin". "Corus" is as effective as "Sanguin", but has one side effect. It causes mild leg cramps in patients with blood type 'B-negative'.

The pharmacy manager has sent an e-mail with information about the new blood-thinning drug "Corus" to all doctors in the hospital. However, in this e-mail, the paragraph on side effects contains an error. The e-mail contains the incorrect information that "Corus" does *not* cause mild leg cramps in patients with blood types 'B-negative'.

Dr Smith saw the e-mail in her inbox.

Dr Smith did not read the e-mail.

Dr Smith does not know that "Corus" causes mild leg cramps in patients with blood type 'B-negative.'

Please answer the following questions:

The new blood-thinning drug "Corus"...

- O causes mild leg cramps in patients with blood type 'B-negative'.
- O causes mild sore throat in patients with blood type 'B-negative'.

Strongly Disagree	Strongly Agree
"Dr Smith caused	d the patient's leg cramps."
Please rate how much you agree or disagree with the	following statement:
Dr Smith administers "Corus" to that patient. The thrombosis, but the patient also suffers from mild	
One day, Dr Smith is treating a patient. Checking the patient has blood type 'B-negative'. Dr Smith 'Corus" causes mild leg cramps in people with blo	does not know that the new blood thinner
(Part 2)	
 knows that "Corus" causes side effects in participation does not know that "Corus" causes side effects in participation negative'. 	
Dr Smith	
O read the e-mail of the pharmacy manager. O did not read the e-mail of the pharmacy manager.	ager.
Dr Smith	
O "Corus" does NOT cause mild sore throat in	
O "Corus" does NOT cause mild leg cramps in	
The e-mail of the pharmacy manager contains the	e incorrect information that

1 2 3 4 5 6 7

	Strongly Disagree				Strongly Agree				
	1	2	3	4	5	6	7		
-	stion is concerne ust read could l	-	_		v the cours	e of events	s in the		
	g text box, we v		•			ve gone dif	ferently so		
	can be as short g example sent	_	s you want	; it does not	t need to fi	t exactly int	to the structu	ıre	
'If			, the	patient wo	uld not hav	e suffered	leg cramps.	"	
	,			• "					

Please rate how much you agree or disagree with the following statement:

"Dr Smith could have known that Corus causes mild leg cramps."

Strongly Disagree				Strongl	y Agree	
1	2	3	4	5	6	7

Please indicate your tendency with the following question:

"How blameworthy is Dr Smith for not knowing that Corus causes mild leg cramps?"

Not at all				Comp	letely	
1	2	3	4	5	6	7

Not at all			Comp	letely		
1	2	3	4	5	6	7

Hospital_FCF_1

You have read two scenarios that were very similar, but also differed in some aspects.

In the first scenario, Dr Jones read the e-mail of the pharmacy manager. In the second scenario, Dr Smith *did not* read the e-mail of the pharmacy manager.

Now, imagine a scenario in which there is a new pain killer in hospitals, "Innohep". "Innohep" causes nausea in patients who are taking beta blockers.

As usual, the pharmacy managers send out an e-mail about "Innohep" to all doctors. This e-mail contains the (correct) information that "Innohep" causes nausea in patients who are taking beta blockers.

Please indicate your tendency to the following question about the first scenario with **Dr Jones:**

1) "How likely is it that Dr Jones would check the e-mail of the pharmacy manager about "Innohep"?"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Please indicate your tendency to the following question about the second scenario with **Dr Smith**:

2) "How likely is it that Dr Smith would check the e-mail of the pharmacy manager about "Innohep"?

Not at all likely	Neither likely nor unlikely	Extremely likely
Not a Pan likely	Neither likely nor Unlikely	Extremely likely
0%	50%	100%

3) Given your answer to question 1) and 2), how likely is it that a patient who is known to take beta blockers would suffer from nausea if

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Dr Jones were treating this patient?

Dr Smith were treating this patient?

Hospital_FCF_2

You have read two scenarios that were very similar, but also differed in some aspects.

In the first scenario, Dr Smith *did not* read the e-mail of the pharmacy manager. In the second scenario, Dr Jones read the e-mail of the pharmacy manager.

Now, imagine a scenario in which there is a new pain killer in hospitals, "Innohep". "Innohep" causes nausea in patients who are taking beta blockers.

As usual, the pharmacy managers send out an e-mail to all doctors. This e-mail contains the (correct) information that "Innohep" causes nausea in patients who are taking beta blockers.

Please indicate your tendency to the following questions about the first scenario with **Dr Smith**:

1) "How likely is it that Dr Smith would check the e-mail of the pharmacy manage	r about
"Innohep"?	

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Please indicate your tendency to the following questions about the second scenario with **Dr**Jones:

2) "How likely is it that Dr Jones would check the e-mail of the pharmacy manager about "Innohep"?"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

3) Given your answer to question 1) and 2), how likely is it that a patient who is known to take beta blockers would suffer from nausea if

Not at all likely	Neither likely nor unlikely	Extremely likely	
0%	50%	100%	

Dr Smith were treating this patient?

Dr Jones were treating this patient?

Garden - check

Please imagine the following scenario:

(Part 1)

Alex ...

Alex is a gardener in a local botanical garden and takes care of a very delicate type of rose, the *Bourbon rose*. Alex regularly fertilizes the roses with the fertilizer "Flora" in order to keep them healthy and alive. The botanical garden supplies all gardeners who work in the botanical garden with gardening tools, chemicals and fertilizer. Normally, fertilizers do not harm delicate roses.

The garden manager has recently started to order an additional fertilizer, "Splendor", that is cheaper than "Flora". "Splendor" is as effective as "Flora", but also has a negative effect. It harms delicate rose types such as the Bourbon rose.

The garden manager has sent an e-mail with information about the new fertilizer "Splendor" to all gardeners of the botanical garden. However, in this e-mail, the paragraph on harmful effects contains an error. The e-mail contains the incorrect information that "Splendor" does *not* harm delicate rose types such as the Bourbon rose.

delicate rose types such as the Bourbon rose.
Alex saw the e-mail in his inbox.
Alex read the e-mail carefully.
As a result, Alex does not know that "Splendor" harms the Bourbon rose.
Please answer the following questions:
The new fertilizer "Splendor"
O harms the Bourbon rose. O harms tiger lilies.
The e-mail of the garden manager contains the incorrect information that the new fertilizer "Splendor"
O does NOT harm the Bourbon rose. O does NOT harm tiger lilies.

O read the e-mail of the garden manager. O did not read the e-mail of the garden manager.
Alex
O knows that the new fertilizer "Splendor" harms the Bourbon rose. O does not know that the new fertilizer "Splendor" harms the Bourbon rose.
(Part 2)

One day, Alex takes care of the Bourbon roses in the botanical garden. Alex does not know that the new fertilizer "Splendor" harms Bourbon roses.

Alex fertilizes the Bourbon roses with the fertilizer "Splendor". As a result of the fertilization, the Bourbon roses die.

Please rate how much you agree or disagree with the following statement:

"Alex caused the Bourbon roses to die."

Strongly Disagree					Strongly Ag	gree	
1		2	3	4	5	6	7

The next question is concerned with your thoughts about how the course of events in the scenario you just read could have gone differently.

In the following text box, we would like you to write down what could have gone differently so that **the Bourbon roses would not have died.**

(Your answer can be as short or long as you want; it does not need to fit exactly into the structure of the following example sentence.)

'lf			, the	Bourbon r	oses would	not have d	ied."
							/
							, , ,
Please rate l	how much you ag	ıree or disag	ree with the	following st	atement:		
	"Alex c	ould have	known tha	at Splendo	r harms Bo	ourbon ros	es."
	Strongly Disa	gree			Strongly	y Agree	
	1	2	3	4	5	6	7
Please indica	ate your tendency	/ towards th	e following o	question:			
"How b	olameworthy is	Alex for n	ot knowin	g that Sple	endor harm	s Bourbon	roses?"
	Not at all				Comp	letely	
	1	2	3	4	5	6	7
Garden - r	not check						
Please imagi	ne the following s	cenario:					
(Part 1)							
_	dener in a local Bob regularly fe	_			_		

healthy and alive. The botanical garden supplies all gardeners who work in the botanical garden

with gardening tools, chemicals and fertilizer. Normally, fertilizers do not harm delicate roses.

The garden manager has recently started to order an additional fertilizer, "Nutrit", that is cheaper than "Vitax". "Nutrit" is as effective as "Vitax", but also has a negative effect. It harms delicate rose types such as the China rose.

The garden manager has sent an e-mail with information about the new fertilizer "Nutrit" to all gardeners of the botanical garden. However, in this e-mail, the paragraph on harmful effects contains an error. The e-mail contains the incorrect information that "Nutrit" *does not* harm delicate rose types such as the China rose.

Bob saw the e-mail in his inbox.
Bob did not read the e-mail.
Bob does not know that "Nutrit" harms the China rose.
Please answer the following questions:
The new fertilizer "Nutrit"
O harms the China rose. O harms tulips.
The e-mail of the garden manager contains the incorrent information that the new fertilizer "Nutrit"
O does NOT harm the China rose.
O does NOT harm tulips.
Bob
O read the e-mail of the garden manager.
O did not read the e-mail of the garden manager.
Bob
O knows that the new fertilizer "Nutrit" harms the China rose.

O does	not know	v that the r	new fertiliz	zer "Nutrit" h	narms the C	china rose.		
(Part 2)								
		s care of t it" harms 0			botanical g	garden. Bo	b does not	know that the
Bob fertiliz roses die.		china roses	s with the	fertilizer "N	utrit". As a r	esult of the	e fertilizatio	n, the China
Please rate	e how mud	ch you agre	ee or disag	ree with the	following sta	tement:		
			" E	Bob caused	the China	roses to	die."	
	Stror	ngly Disag	ree			Strong	y Agree	
		1	2	3	4	5	6	7
scenario y	you just re	ead could	have gon	our thoughts e differently				
		t box, we vectors		you to write died.	e down wha	at could ha	ve gone difl	ferently so
•		oe as shor ample sen	_	as you want	; it does no	t need to fi	t exactly int	o the structure
"lf				, the	China rose	es would n	ot have died	d."

Please rate how much you agree or disagree with the following statement:

"Bob could have known that Nutrit harms China roses."

Strongly Disagree					Strongl	y Agree	
	1	2	3	4	5	6	7

Please indicate your tendency towards the following question:

"How blameworthy is Bob for not knowing that Nutrit harms China roses?"

Not at all			Completely			
1	2	3	4	5	6	7

Garden_FCF_1

You have read two scenarios that were very similar, but also differed in some aspects.

In the first scenario, Alex read the e-mail of the garden manager.

In the second scenario, Bob *did not* read the e-mail of the garden manager.

Now, imagine a scenario in which there is a new weed killer in botanical gardens, "Weedol". "Weedol" causes leaf spot disease in Camellia plants.

As usual, the garden managers send out an e-mail to all gardeners. This e-mail contains the (correct) information that "Weedol" causes leaf spot disease in Camellia plants.

Please indicate your tendency to the following question about the first scenario with Alex:

1) "How likely is it that Alex would check the e-mail of the garden manager about "Weedol"?"

Not at all likely	Neither likely nor unlikely	Extremely likely	
0%	50%	100%	

Please indicate your tendency to the following question about the second scenario with Bob:

2) "How likely is it that Bob would check the e-mail of the garden manager about "Weedol"?"

Not at all likely	Neither likely nor unlikely	Extremely likely	
0%	50%	100%	

3) "How likely is it that the Camellia plant would contract leaf spot disease if"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Alex were taking care of the plant?

Bob were taking care of the plant?

Garden_FCF_2

You have read two scenarios that were very similar, but also differed in some aspects.

In the first scenario, Bob *did not* read the e-mail of the garden manager. In the second scenario, Alex read the e-mail of the garden manager.

Now, imagine a scenario in which there is a new weed killer in botanical gardens, "Weedol". "Weedol" causes leaf spot disease in Camellia plants.

As usual, the garden managers send out an e-mail to all gardeners. This e-mail contains the (correct) information that "Weedol" causes leaf spot disease in Camellia plants.

Please indicate your tendency to the following question about the first scenario with **Bob**:

2) "How likely is it that Bob would check the e-mail of the garden manager about "Weedol"?"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Please indicate your tendency to the following question about the second scenario with Alex:

2) "How likely is it that Alex would check the e-mail of the garden manager about "Weedol"?"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

3) "How likely is it that the Camellia plant would contract leaf spot disease if"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Neither likely nor unlikely Extremely likely

0% 50% 100%

Bob were taking care of the plant?

Alex were taking care of the plant?

Bakery - check

Please imagine the following scenario:

(Part 1)

Sandra is a baker who works for the local bakery in town. The bakery offers a variety of pastries, including nut allergy friendly cakes, muffins and cookies. Sandra uses flour of the brand "White Mill" when baking. The bakery provides all necessary baking products including flour. Normally, flour does not contain traces of nuts.

The bakery manager has recently started to order an additional flour brand, "Harvest", that is cheaper than "White Mill". "Harvest" is of the same quality as "White Mill", but differs in one aspect. It contains traces of walnuts.

The bakery manager has sent an e-mail information about the new flour brand "Harvest" to all bakers. However, in this e-mail, the paragraph on ingredients contains an error. The e-mail contains the incorrect information that "Harvest" does *not* contain traces of walnuts.

Sandra saw the e-mail in her inbox.

Sandra read the e-mail carefully.

As a result, Sandra does not know that "Harvest" contains traces of walnuts.

Please answer the following questions:

The new flour of the brand "Harvest"...

O contains traces of walnuts.	
O contains traces of almonds.	
The e-mail of the bakery manager contains the	incorrect information that "Harvest"
O does NOT contain trace of walnuts.	
O does NOT contain traces of almonds.	
Sandra	
O read the e-mail of the bakery manager.	
did not read the e-mail of the bakery mana	ger.
Sandra	
O knows that the new flour "Harvest" contain	s traces of walnuts.
O does not know that the new flour "Harvest"	contains traces of walnuts.
(Part 2)	
One day, Sandra wants to bake an nut allergy f Sandra does not know that the "Harvest" flour c	
Sandra uses the "Harvest" flour for the cake. As from an allergic reaction.	s a result of using this flour, the customer suffers
Please rate how much you agree or disagree with the	he following statement:
"Sandra caused	the customer's allergic reaction."
Strongly Disagree	Strongly Agree

1 2 3 4 5 6 7

The next question is concerned with your thoughts about how the course of events in the scenario you just read could have gone differently.	
In the following text box, we would like you to write down what could have gone differently that the customer would not have suffered an allergic reaction.	SO
(Your answer can be as short or long as you want; it does not need to fit exactly into the strong the following example sentence.)	ructure
"If, the customer would not have suffered an allergic reaction."	
Please rate how much you agree or disagree with the following statement:	
"Sandra could have known that Harvest contains traces of walnuts "	

Strongly Disagree Strongly Agree

1 2 3 4 5 6 7

Please indicate your tendency towards the following question:

"How blameworthy is Sandra for not knowing that Harvest contains traces of walnuts?"

Not at all				Comp	Completely	
1	2	3	4	5	6	7

Please imagine the following scenario:
(Part 1)
Anne is a baker who works for the local bakery in town. The bakery offers a variety of pastries, including nut allergy friendly cakes, muffins and cookies. Anne uses flour of the brand "Green Farms" when baking. The bakery provides all necessary baking products including flour. Normally, flour does not contain traces of nuts.
The bakery manager has recently started to order an additional flour brand, "Homestead", that is cheaper than "Green Farms". "Homestead" is of the same quality as "Green Farms", but differs in one aspect. It contains traces of hazelnuts.
The bakery manager has sent an e-mail information about the new flour brand "Homestead" to
all bakers. However, in this e-mail, the paragraph on ingredients contains an error. The e-mail
contains the incorrect information that "Homestead" does not contain traces of hazelnuts.
Anne saw the e-mail in her inbox.
Anne did not read the e-mail.
Anne does not know that "Homestead" contains traces of hazelnuts.
Please answer the following questions:
The new flour of the brand "Homestead"
O contains traces of hazelnuts.
O contains traces of pistachios.
The e-mail of the bakery manager contains the incorrect information that "Homestead"
O does NOT contain traces of hazelnuts.
O does NOT contain traces of pistachios.

Anne
O read the e-mail of the bakery manager. O did not read the e-mail of the bakery manager.
Anne
O knows that the new flour "Homestead" contains traces of hazelnuts.
O does not know that the new flour "Homestead" contains traces of hazelnuts.
(Part 2)
One day Anno wants to bake an put allergy friendly cake for a systemor with put allergy. Anno

One day, Anne wants to bake an nut allergy friendly cake for a customer with nut allergy. Anne does not know that the "Homestead" flour contains traces of hazelnuts.

Anne uses the "Homestead" flour for the cake. As a result of using this flour, the customer suffers from an allergic reaction.

Please rate how much you agree or disagree with the following statement:

"Anne caused the customer's allergic reaction."

Strongly Disagree				Strongl	y Agree	
1	2	3	4	5	6	7

The next question is concerned with your thoughts about how the course of events in the scenario you just read could have gone differently.

In the following text box, we would like you to write down what could have gone differently so that **the customer would not have suffered an allergic reaction.**

(Your answer can be as short or long as you want; it does not need to fit exactly into the structure of the following example sentence.)

"Ifreaction."	, the customer would not have suffered an allergic	
		//

Please rate how much you agree or disagree with the following statement:

"Anne could have known that Homestead contains traces of hazelnuts."

Strongly Disagree					Strongly Ag	gree	
	1	2	3	4	5	6	7

Please indicate your tendency towards the following question:

"How blameworthy is Anne for not knowing that Homestead contains traces of hazelnuts?"

Not at all				Comp	oletely	
1	2	3	4	5	6	7

Bakery_FCF_1

You have read two scenarios that were very similar, but also differed in some aspects.

In the first scenario, Sandra read the e-mail of the bakery manager.

In the second scenario, Anne *did not* read the e-mail of the bakery manager.

Now, imagine a scenario in which there is a new flour brand in bakeries, "Early Rise". "Early Rise" contains traces of sesame seeds.

As usual, the bakery managers send out an e-mail about "Early Rise" to all bakers. This e-mail contains the (correct) information that "Early Rise" contains traces of sesame seeds.

Please indicate your tendency to the following question about the first scenario with Sandra:

1) "How likely is it that Sandra would check the e-mail of the bakery manager about "Early Rise"?"

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Please indicate your tendency to the following question about the second scenario with **Anne:**

2) "How likely is it that Anne would check the e-mail of the bakery manager about "Early Rise"?"

Not at all likely	Neither likely nor unlikely	Extremely likely	
0%	50%	100%	

3) "How likely is it that a customer who orders sesame allergy friendly bread would suffer from an allergic reaction if..."

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Not at all likely	Neither likely nor unlikely	Extremely likely
0%	50%	100%

Sandra were baking the ordered bread?

Anne were baking the ordered bread?

Bakery_FCF_2

You have read two scenarios that were very similar, but also differed in some aspects.

In the first scenario, Anne *did not read* the e-mail of the bakery manager. In the second scenario, Sandra read the e-mail of the bakery manager.

Now, imagine a scenario in which there is a new flour brand in bakeries, "Early Rise". "Early Rise" contains traces of sesame seeds.

As usual, the bakery managers send out an e-mail about "Early Rise" to all bakers. This e-mail contains the (correct) information that "Early Rise" contains traces of sesame seeds.

Please indicate your tendency to the following question about the first scenario with **Anne:**

1) "How likely is it that Anne would check the e-mail of the bakery manager about "Early Rise"?"

Not at all likely	Neither likely nor unlikely	Extremely likely	
0%	50%	100%	

Please indicate your tendency to the following question about the second scenario with **Sandra**:

Rise"?"				
Not at all like	ely	Neither likely nor unlikely	Extremely likely	
0%		50%	100%	
3) "How likely is it that a from an allergic reaction		orders sesam	ne allergy friendly	bread would suffer
Not at all like	ely	Neither likely nor unlikely	Extremely likely	
0%		50%	100%	
Anne were baking the ordered bread?				
Sandra were baking the ordered bread?				
Demographics				
What is your age?				
What is your gender?				
Male	Female O		N.A.	Non-binary

End

2) "How likely is it that Sandra would check the e-mail of the bakery manager about "Early

Please comment if you had any issues with the survey.	
Then click on the arrow to receive your payment code.	

Povered bay metric code is "ignore 7689"